

Fig. 5(a)

100L

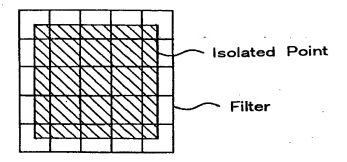


Fig. 5(b)

85L

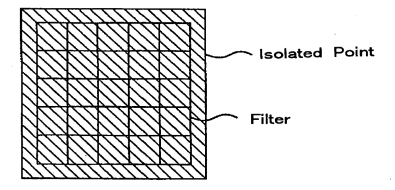


Fig. 6(a)

100L

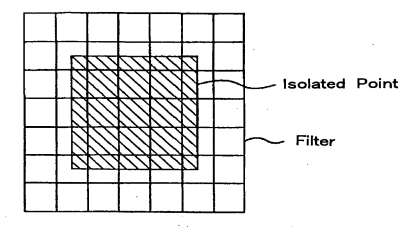


Fig. 6(b)

85L

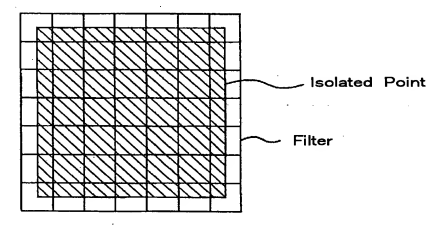
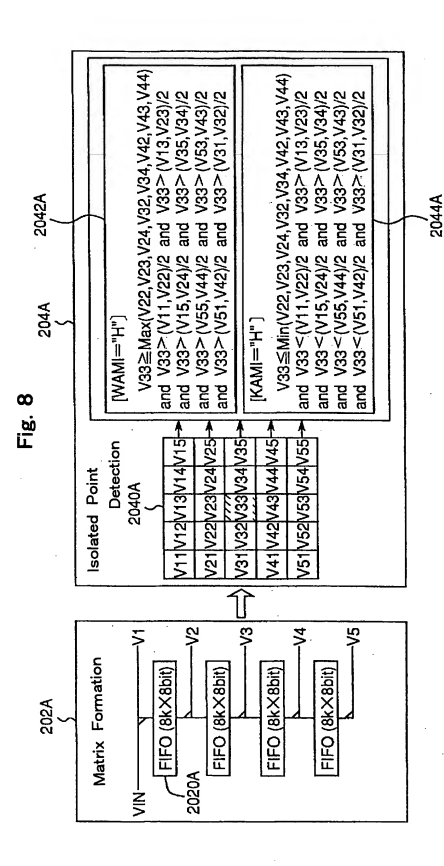
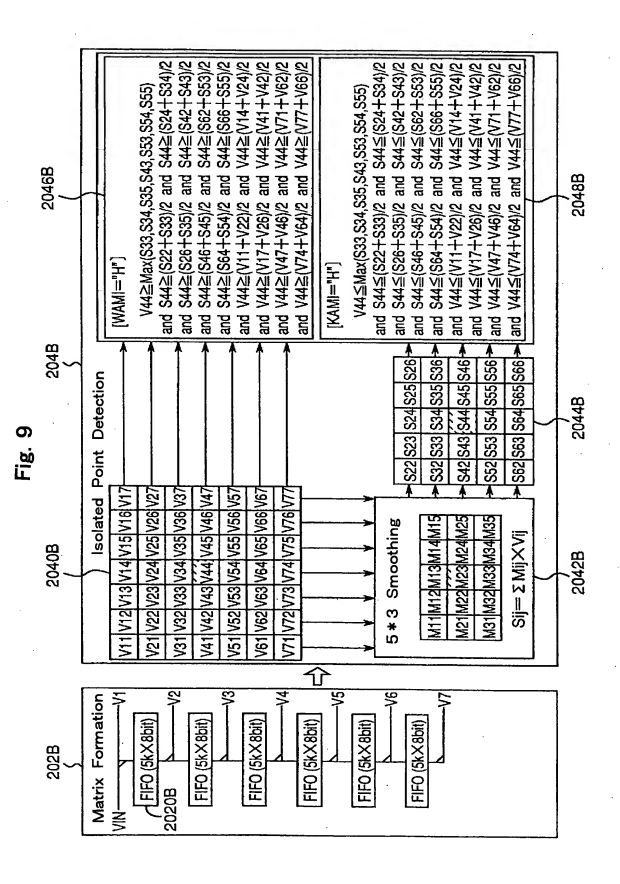


Fig. 7

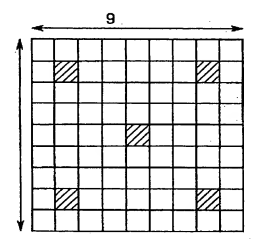
	(ode)					- 				
רוצי / Image Quality Degradation	Priority Mode)	Dot Area (Image Quality Priority Mode)	2001							
			175L							
	g Speed		150L							
	(Processing		133L							
	æ		120L							
	Dot A		100L							
	V		85L							
			651							
<u> </u>				2%	50 %	50%	30%	%04	. 50%	
							•			





9

Fig. 10



Number of Isolated Points = 5



Number of Isolated Points in 9*41 Matrix = 5*41/9 = 22

Threshold Value for Image Quality Priority Mode → 22